

PDR RID Report

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Document PDR

RID ID PDR 144
Review CSMS
Originator Ref
Priority 1

Section CSS

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Figure Table

Category Name System-level

Actionee HAIS

Sub Category Scheduling

Subject CSS support for scheduling

Description of Problem or Suggestion:

It does not appear that CSS provides adequate support for SDPS and MSS scheduling. For example, it does not provide a means for ensuring that server allocations for product generations are adhered to. The proposed CSMS solution of modifying ACLs at run-time does not appear feasible. ACLs are not intended to be updated frequently.

Originator's Recommendation

Work with SDPS to develop an operations concept for CSS scheduling support of MSS and SDPS.

GSFC Response by:

GSFC Response Date

HAIS Response by: Forman

HAIS Schedule 2/10/95

HAIS R. E. Winston

HAIS Response Date 2/21/95

CSMS, FOS, and SDPS are currently working together to provide an integrated solution for scheduling. A detailed description of the scheduling design was provided at the SDPS PDR and work will continue in this area. CSS support for scheduling will be dependent upon the implementation chosen (COTS vs custom) and underlying infrastructure. CSS will continue to work with both MSS and SDPS to ensure that CSS services support the selected implementation.

Modifying ACLs at run-time is not intended as a solution for enforcing allocation of servers for product generation. We agree that frequent modification of ACLs is not appropriate and it is not a part of our design, there may, however be cases where AC:s need to be modified at run time.

Status **Closed**

Date Closed **3/8/95**

Sponsor **Broder**

***** **Attachment if any** *****